

Fig. 1

F. J. DeGilio, et al.
2/10
POU9-2001-0080US1

Class (202)	Principle Text: (203)	Cross Reference (204)	Ref # (205)
(201a) Principle	Keep it simple stupid.		1
(201b) Mission	We provide superior design services at low cost.		2
(201c) Goal	We want this tool to save us time and improve the quality of our deliverables		3

Fig. 2

F. J. DeGilio, et al.
3/10
POU9-2001-0080US1

Class (302)	Requirements Text: (303)	Cross References (304)	REF # (305)
(301a) Risk	There is a risk that our Method may change over time.	5	6
(301b) Issue	Customers use a competitor's productivity tools	4 8	7

Fig. 3

F. J. DeGilio, et al.
4/10
POU9-2001-0080US1

Class (402)	Issues Text: (403)	References: (404)	REF # (405)
(401a) Standard	We will be using Lotus productivity tools		4
(401b) Standard	We will be implementing the classes according to IBM's Design Method		5

Fig. 4

F. J. DeGilio, et al.
5/10
POU9-2001-0080US1

Class (502)	Current Decisions Text: (503)	References: (504)	REF # (505)
Design (501a)	We will implement the design template in Lotus Word Pro because a document compatible with other products can be generated from it.	4,7	8

Fig. 5

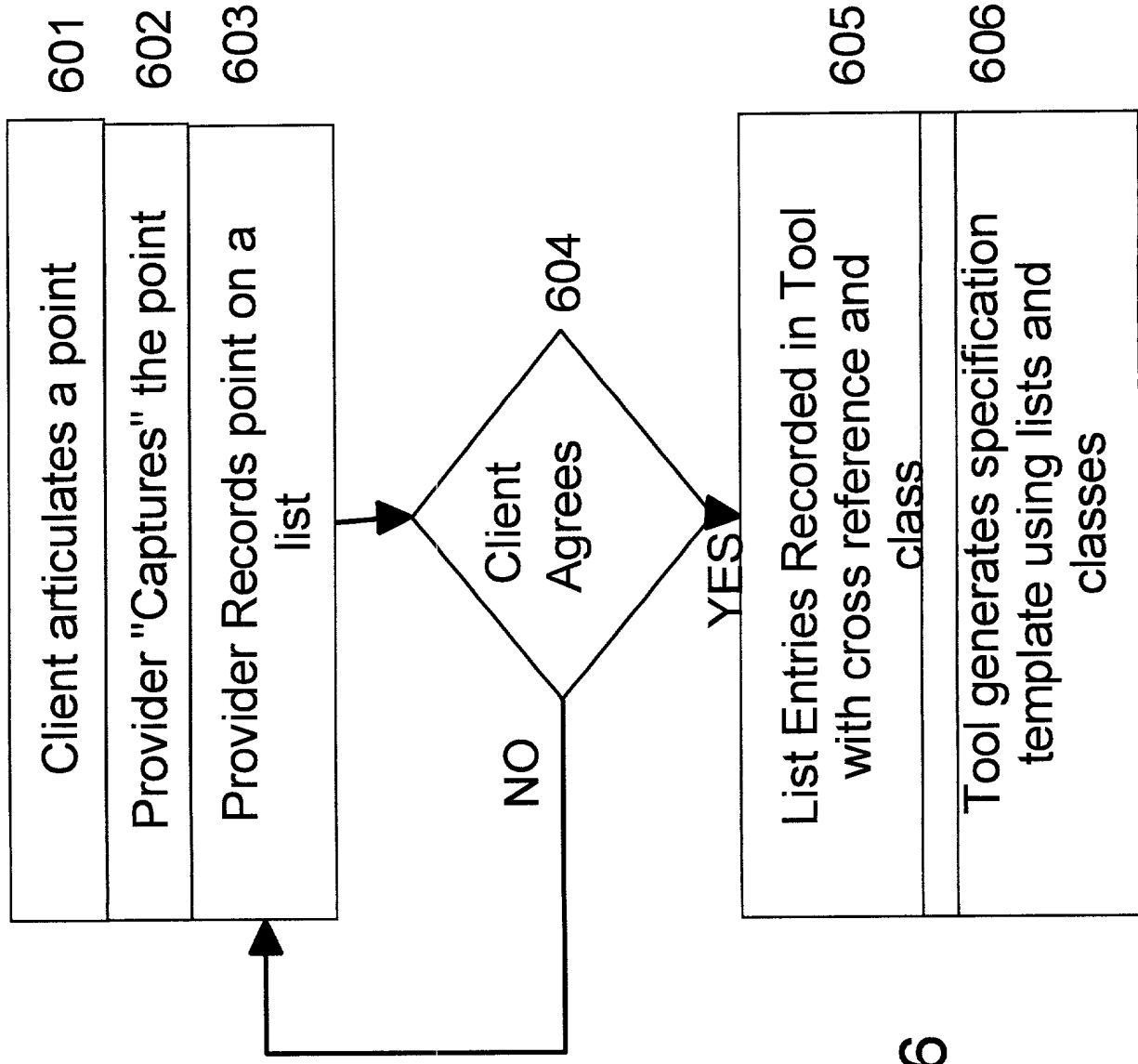


Fig. 6

F. J. DeGilio, et al.

7/10

POU9-2001-0080US1

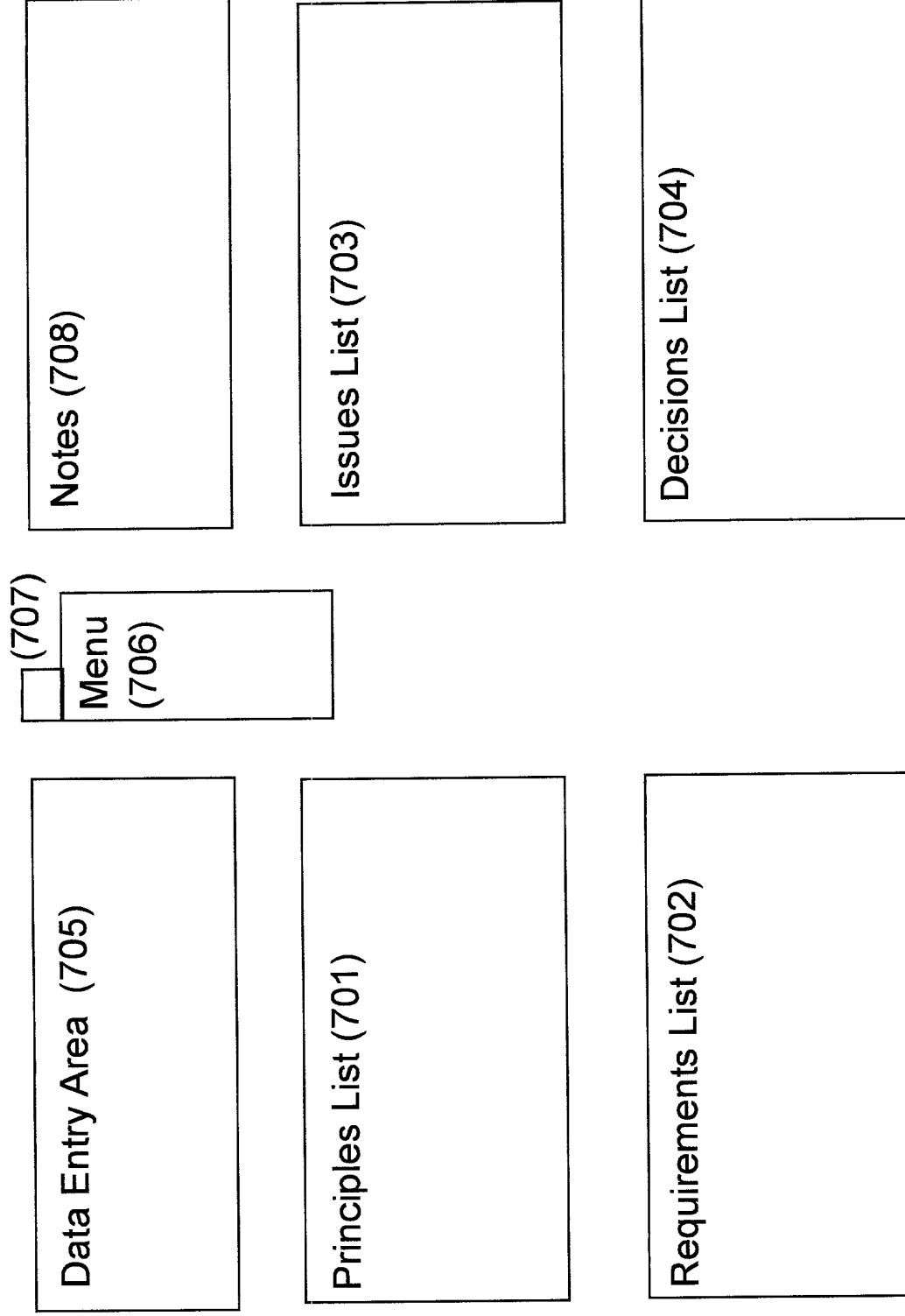


Fig. 7

List Entry
File(s)
(801)

Scan by class and
insert (804)

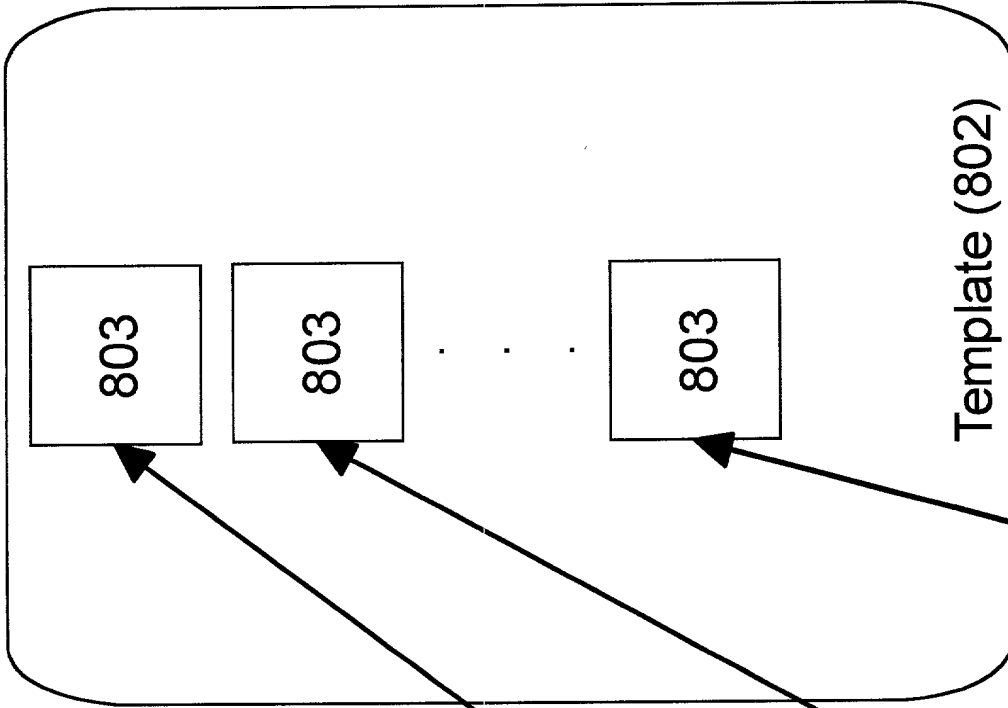


Fig. 8

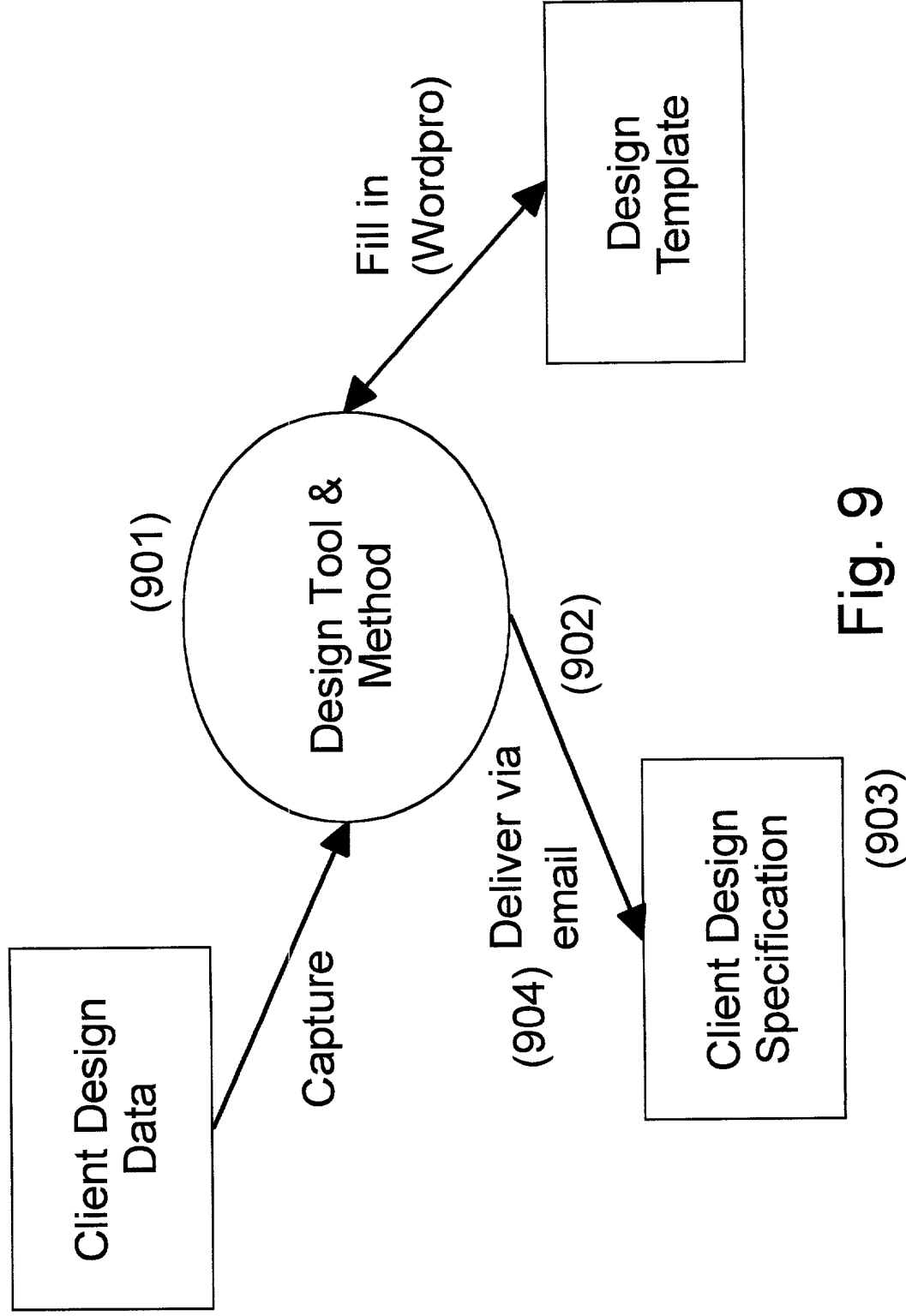


Fig. 9

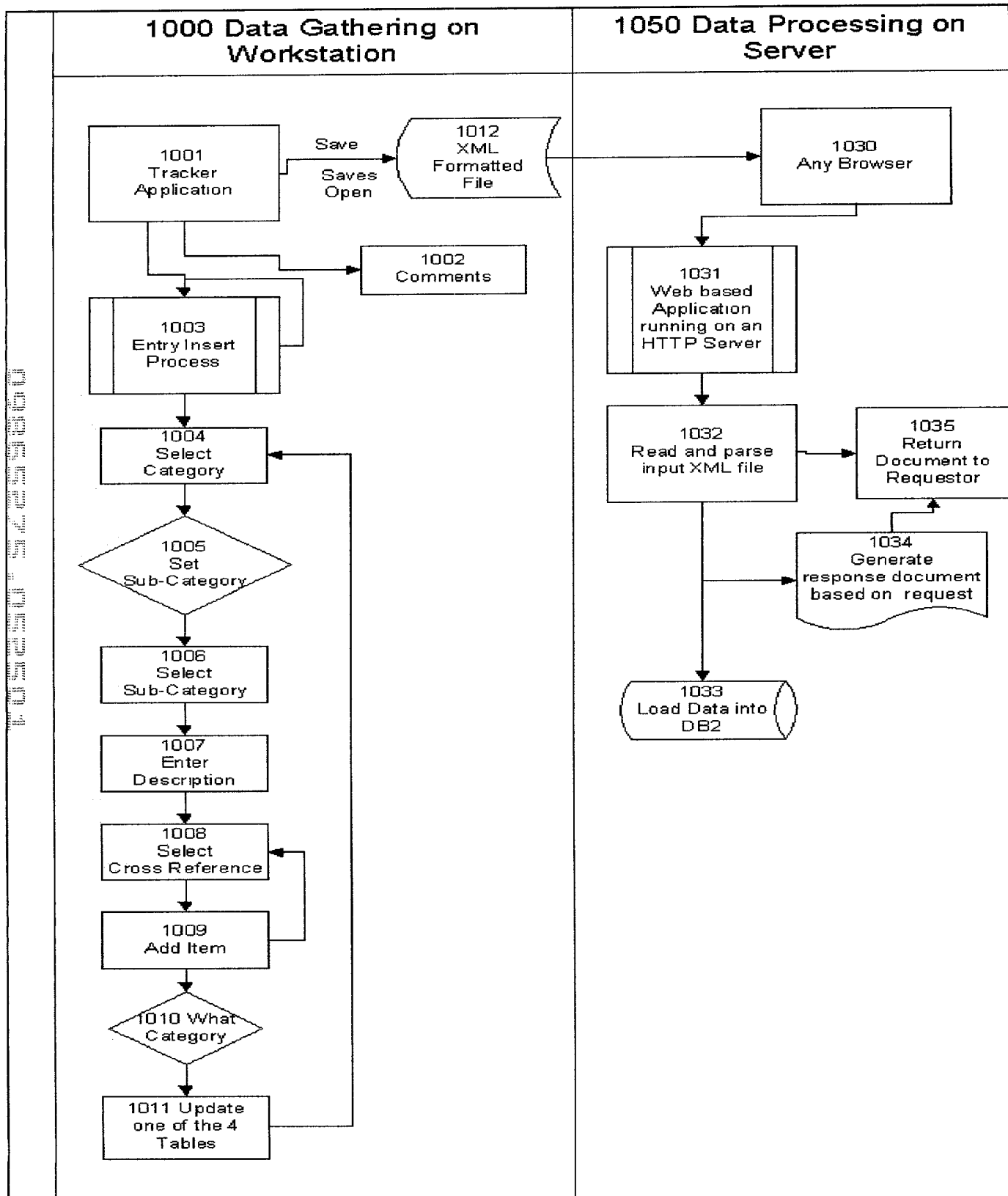


Fig. 10